GENERAL INFORMATION

1.1. Product description of the EMKA PACK TLE-E03-US

- The emkaPACK transmitter can be used to record several types of physiological signals non-invasively: ecg, activity, skin temperature, lung volume and blood pressure (nibp option). Blood pressure can also be measured in a minimally invasive manner with the t-PRESS option (in combination with a Vascular Access Port).
- Weight: 180g with two AA/R6 batteries (up to 250g, depending on options)
- A pair of single-use AA alkaline batteries provides a runtime of 69 to 83 hours²³
- Standard unobstructed transmission range of 10m⁴
- Dimensions: 117 mm x 78 mm x 27 mm.

1.2. Related Submittal(s) / Grant(s)

All host equipments used in the test configuration are FCC granted, when relevant.

1.3. Tested System Details

The FCC IDs for all equipment, with description of all cables used in the tested system are:

Trade Mark – Model Number (Serial number)	FCC ID	Description	Cable description
EMKA TECHNOLOGIES EMKA pack TLE-E03-US * Sn: -	V9VTLEE03US	Telemetry transmitter	Sensor cables : unshielded Data cables : shielded

^{*:} Equipment under test.